	Hits	Search Text
1	58	pr pylen and melt adj str ngth and 521/7\$.ccls.
2	49	1 and propylene same copolymer
3	1	3 and melt adj draw\$
4	8	2 and cN
5	7	3 and draw\$

	D cum nt ID	Issue Date	Title	Current OR
1	US 20030105176 A1	20030605	F am and meth d f making	521/79
2	US 20020006976 A1	20020117	Preparation of a macrocellular acoustic foam	521/79
3	US 6417242 B1	20020709	Propylene polymer foams	521/142
4	US 6395791 B1	20020528	Grafted thermoplastic compositions and fabricated articles therefrom	521/60
5	US 6060533 A	20000509	Process for making foam articles having good low temperature toughness from high melt strength propyline polymer materials	522/157
6	US 5338764 A	19940816	Process for the preparation of foamed propylene polymer articles	521/60

	Document ID	Issue Date	Title	Curr nt OR
7	US 5324753 A	19940628 [°]	Pr c ss f r th preparati n f foamed propylene polymer articles	521/79

	Document ID	Issue Date	Title
1	US 20030105176 A1	20030605	F am and m th d f making
2	US 20020006976 A1	20020117	Preparation of a macrocellular acoustic foam
3	US 6417242 B1	20020709	Propylene polymer foams
4	US 6395791 B1	20020528	Grafted thermoplastic compositions and fabricated articles therefrom
5	US 6060533 A	20000509	Process for making foam articles having good low temperature toughness from high melt strength propyline polymer materials
6	US 5744505 A	19980428	Prefoamed polyolefin beads produced by extrusion

	Document ID	Issue Date	Title
7	US 5338764 A	:annanoac	Pr cess for the preparati n f foamed propylene polymer articles
8	US 5324753 A	:100/N678	Process for the preparation of foamed propylene polymer articles